

Success Stories

Start date Date

End date Date

Program SBIR
STTR

Agencies Department of Transportation
Department of Homeland Security
Department of Health and Human Services
Environmental Protection Agency
National Aeronautics and Space Administration
National Science Foundation
Small Business Administration
Department of Energy
Department of Defense
Department of Commerce
Department of Education
Department of Agriculture

State
Apply
Reset

Mar 10

[USSOCOM SBIR Successful Technology Pursuit - SOF Tactical Information Assistant](#)

March 10, 2014

Innovate Technology Topic Number: SOCOM01-006Topic Title: SOF Tactical Information Assistant
The use of tactical information assistants, such as head-mounted and wrist-mounted tactical information [Read More](#)

Success Stories Special Operations Command

Mar 07

[USSOCOM SBIR Successful Technology Pursuit - Airworthy Cable Angle Measurement System For Slung Load Operations](#)

March 7, 2014

Innovative Technology Topic Number: A09-013Topic Title: Airworthy Cable Angle Measurement System For Slung Load Operations Helicopters often participate in heavy-lift vertical resupply operations. [Read More](#)

Success Stories Special Operations Command

Mar 06

[USSOCOM SBIR Successful Technology Pursuit - Disposable Remote Chemical Sensor](#)

March 6, 2014

Innovative Technology Topic Number: SOCOM05-010Topic Title: Disposable Remote Chemical Sensor Warfighters require robust, inexpensive, and disposable chemical sensors that have the

capability to [Read More](#)

Success Stories Special Operations Command

Mar 03

[USSOCOM SBIR Successful Technology Pursuit - Ship Hull Design and Performance](#)

March 3, 2014

Innovative Technology Topic Number: N03-124Topic Title: Ship Hull Design and Performance

Monohull ship designs possess high drag coefficients and operate with limited efficiency. [Read More](#)

Success Stories Special Operations Command

Oct 16

[USSOCOM SBIR Successful Technology Pursuit - Cultural Intelligence Wiki-berry](#)

October 16, 2013

Innotivate Technology Topic Number: SOCOM07-006Topic Title: Cultural Intelligence Wiki-berry

Mobile forces require a means of collecting and transmitting cultural information, intelligence and other [Read More](#)

Success Stories Special Operations Command

Sep 13

[Smart Chart AIS \(Automatic Identification System\)](#)

September 13, 2013

Smart Chart AIS (Automatic Identification System), a product developed by Technology Systems, Inc. (TSI) under a Department of Homeland Security (DHS) Science & Technology (S&T) Directorate's

[Read More](#)

Success Stories Department of Homeland Security

Sep 13

[BIOSwimmer, A Biomimetic, Autonomous, Unmanned Underwater Vehicle \(UUV\)](#)

September 13, 2013

Domestic security officers aim to not only replace human divers with an autonomous underwater vehicle (AUV), but one whose design is derived from nature: the tuna, one of the fastest and most

[Read More](#)

Success Stories Department of Homeland Security

Aug 15

[USSOCOM SBIR Successful Technology Pursuit - Micro Weather Sensor](#)

August 15, 2013

Innotivate Technology Topic Number: SOCOM10-006Topic Title: Micro Weather Sensor The

Department of Defense (DoD) requires a micro weather station that has a number of capabilities, including the [Read More](#)

Success Stories Special Operations Command

Aug 15

[USSOCOM SBIR Successful Technology Pursuit - Ruggedized Digital Camera](#)

August 15, 2013

Innovative Technology Topic Number: SOCOM99-006Topic Title: Ruggedized Digital Camera

Operational requirements to successfully carry out surveillance and reconnaissance missions specify the need for [Read More](#)

Success Stories Special Operations Command

Aug 13

[USSOCOM SBIR Successful Technology Pursuit - Antenna Enhancements for SOF Applications](#)

August 13, 2013

Innovative Technology Topic Number: SOCOM03-005Topic Title: Antenna Enhancements for SOF Applications Warfighters execute many and varied missions including Reconnaissance. That mission requires a [Read More](#)

Success Stories Special Operations Command

- [« first](#)
- [< previous](#)
- ...
- [3](#)
- [4](#)
- [5](#)
- [6](#)
- [7](#)
- [8](#)
- [9](#)
- [10](#)
- [11](#)
- [next >](#)
- [last »](#)